

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of enabling to identify a a specific ~~one-of~~group of peers among multiple groups of peers on a peer-to-peer network, the enabling comprising providing a specific one of multiple identifiers for linking a content broadcast to the specific group of peers.

2. (Currently Amended) The method as claimed in claim 1, wherein the specific identifier is provided via the content broadcast.

3. (Currently Amended) The method as claimed in claim 1, wherein the specific identifier is provided via an Electronic Program Guide.

4. (Previously Presented) The method as claimed in claim 1, wherein said method further comprises deriving the specific identifier from a further identifier representative of the content broadcast.

5. (Previously Presented) The method as claimed in claim 4, wherein said method further comprises providing the further identifier via the content broadcast.

6. (Previously Presented) The method as claimed in claim 4, wherein said method further comprises providing the further identifier via an Electronic Program Guide.

7. (Cancelled)

8. (Currently Amended) A method of identifying a specific ~~one of~~ group of peers among multiple groups of peers on a peer-to-peer network, the method comprising using ~~with~~ a specific one of multiple identifiers for linking a content broadcast to the specific group of peers.

9. (Previously Presented) The method as claimed in claim 8, wherein said method further comprises deriving the specific identifier via the content broadcast.

10. (Previously Presented) The method as claimed in claim 8, wherein said method further comprises deriving the specific identifier via an Electronic Program Guide.

11. (Previously Presented) The method as claimed in claim 8, wherein said method comprises deriving the specific identifier from a further identifier representative of the content broadcast.

12. (Previously Presented) The method as claimed in claim 11, wherein said method further comprises receiving the further identifier via the content broadcast.

13. (Previously Presented) The method as claimed in claim 11, wherein said method further comprises receiving the further identifier via an Electronic Program Guide.

14. (Cancelled)

15. (Currently Amended) An apparatus configured for use on a peer-to-peer network and operative to process with a specific one of multiple identifiers for linking a content broadcast to a specific ~~one of~~group of peers among multiple groups of peers on the peer-to-peer network.

16. (Previously Presented) The apparatus as claimed in claim 15, wherein the apparatus receives the specific identifier via the content broadcast.

17. (Previously Presented) The apparatus as claimed in claim 15, wherein the apparatus receives the specific identifier via an Electronic Program Guide listing the content broadcast.

18. (Previously Presented) The apparatus as claimed in claim 15, wherein the apparatus further processes a further identifier

representative of the content broadcast so as to derive the specific identifier of the specific group of peers.

19. (Currently Amended) A computer-readable medium having stored thereon control software for configuring a data network apparatus to process with a specific one of multiple identifiers for linking a content broadcast to a specific ~~one-of~~group of peers among multiple groups of peers on data peer-to-peer network.

20. (Previously Presented) The computer-readable medium as claimed in claim 19, wherein said control software configures the data network apparatus to process a further identifier representative of the content broadcast to derive the specific identifier of the specific group of peers.

21. (Currently Amended) A content broadcast comprising a specific one of multiple identifiers for linking the content broadcast to a specific ~~one-of~~group of peers among multiple groups of peers on a peer-to-peer network.